PATENT

THE UNITED STATES PATENT AND TRADEMARK OFFICE

In re Application of:

Isa GOKCE et al

Serial No.: 10/501071

Filed: July 9, 2004

For:

FUSION PROTEINS

INFORMATION DISCLOSURE STATEMENT

Mail Stop Amendment Commissioner for Patents P.O. Box 1450 Alexandria, VA 22313-1450

Sir:

As a means of complying with the duty of disclosure under 37 CFR §1.56, and in accordance with 37 CFR §§1.97 and 1.98, Applicant(s), through the undersigned attorney, submits this Information Disclosure Statement. The patents, publications or other information submitted herewith are listed on the attached Form PTO-1449 and copies are attached.

Documents AA-AJ listed on the attached Form PTO-1449 were cited in the International Search Report. A copy of the ISR is attached.

JCH-7/04-113

Documents AD, AF and AK listed on Form PTO-1449 were cited in a British Search Report issued in a counterpart Great Britain patent application. A copy of the British Search Report is enclosed.

In accordance with 37 CFR §1.97(b)(3), this Information Disclosure Statement is being filed before the mailing date of a first Office Action on the merits of the above-identified application.

Respectfully submitted,

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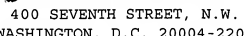
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Date: October 14, 2004

JACOBSON HOLMAN PLLC

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LIST OF PATENTS AND PUBLICATIONS FOR APPLICANT'S INFORMATION DISCLOSURE STATEMENT

ATTY. DOCKE	r no.: _	: <u>P69705US0</u>			GROUP ART UNIT:						
SERIAL NO.:	-	10/501071			FILING DATE:J			uly 9, 2004			
APPLICANT (S)): _	GOKC	E et al		TODAY'S D	ATE: _	TE: <u>October 14, 2004</u>				
*****	*****	****	*****	*****	*****	*****	***	****	****	****	
			FOREIGN	PATENT	DOCUMENTS						
	DOCU	MENT					SUB- T		TRANS	RANSLATION	
	NUM		DATE	COUNTRY		CLA	. <u>SS</u>	CLASS	YES) (NO)		
AA	02998	10A1	01/18/89	<u>Europe</u>						XX	
AB	WO01/	21817	03/29/01	WIPO							
*****	*****	****	*****	*****	*****	****	***	*****	****	****	
OTHER	R ART (I	nclud	ing Author,	Title,	Date, Per	tinent	: Pag	ges, Et	tc.)		
AC	Riech	mann e	t al, CELL	0, pgs. 351-360, Jul 25 1997, The							
	<u>C-Ter</u>	C-Terminal Domain of TolA is the Coreceptor for Filamentous									
AD	Lubko	Lubkowski et al, STRUCTURE, Vol 7, No 6, 1999, pgs. 711-722,									
	<u>Filam</u>	Filamentous phage infection: crystal structure of g3p in									
AE	Derou	Derouiche et al, BIOLOGY 143, 1997, pgs. 3185-3192, Binding of									
	<u>Colic</u>	cins A and El to purified ToIA domains									
AF	<u>Wan e</u>	an et al, PROTEIN EXPRESSION & PURIFICATION 14, pgs. 13-22,									
		8, ToIAlll Co-overexpression Facilitates the Recovery of									
AG		aVallie et al, BIO/TECHNOLOGY, Vol 11, pgs. 187-193, Feb 11,									
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AH		Deprez et al, BIOCHEMISTRY 41, 2002, pgs. 2589-2598, Macro-									
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AI		Walburger et al, MOLECULAR MICROBIOLOGY 44(3), pgs. 695-708, 2002, The Tol/Pal system function requires an interaction									
AJ		Anderluh et al, PROTEIN EXPRESSION & PURIFICATION 28, pgs. 173-									
		181, 2003, Expression of proteins using the third domain of									
AK		Gokce et al, J MOL BIOL 304, 2000, pgs. 621-632, The TolA-recognition Site of Colicin N. ITC, SPR, and Stopped-flow									
	recog	nition	Site of Co	<u>olicin</u>	N. ITC, SP	R, and	Sto	pped-f	low.	• •	
EXAMINER					ATE CONSIDERED						
				1	ALL CONSIDERED						

^{*} EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant(s)